

Public Works Department Sanitary Services Division Industrial Pretreatment Section Complaint/Report Form

.1	Date: June 29, 2000
Report From:	Received By: Randy Lyman
⊠Citizen(former employee)	Referred To: Gene Pabst
□Public Information Office	Date of Incident: ongoing?
☐ Health Department	5 6
□Fire Department	
Mo. Dept. Of Natural Resources	
□Other	
Complainant Information:	Responsible Party Information:
Name: ?????	Name: Ozark Circuits
	Address: 933 W. Chase 65803
Phone	Phone 864-5004
Directions(if needed):	
Possible contamination of: ⊠sanitary sewer	□storm drainage □ groundwater
□surface water Location: 933 W. Chase	
Other pertinent information:	
Who to contact:	
☐ Mo. Dept. of Natural Resources 417-891-4300(Regional C	
☐ Mo. Dept. of Natural Resources 573-634-2436(Emergenci	es only) ☐ City Sewer Cleaning 864-1923
☐ Mo. Dept. of Natural Resources 573-751-7929(Response of	ffice) □ City Sewer Repair 864-1923
□ U.S. Environmental Protection Agency 913-236-3778	☐ City Street Division 864-1965
□ City Fire Department 864-1500	□ Chemtrec 1-800-424-9300
□ City Police Department 864-1708	☐ National Response Center 1-800-424-8802
□ City Utilities 831-8311	□ Other

Details of Incident: A former employee at Ozark Circuits called Mark Rader at Mo. Dept. of Natural Resources recently and reported four items of interest that allegedly are taking place on the second shift at Ozark Circuits. Complainant says they are occasionally bypassing the waste treatment system by turning a valve to send wastewater directly to the City sewer rather than through the treatment system. Supposedly current employees told this former employee of this and three other infractions of waste disposal regulations. The other three infractions relate to either sold waste or hazardous waste and are being handled by DNR. Complainant says night shift wastewater treatment operator, Ron Broombaugh, is told by environmental affairs person, a Pete Wilson, to divert a valve in the piping to bypass waste treatment. Complainant says that the company story about the Patel name being a common name and not being affiliated with the Patel connection at Solid State Circuits is not true. Complainant indicated that some of the same individuals have been brought in to this facility and employees indicate they are the same individuals that handled the Solid States facility several years ago. Complainant says many employees believe they are draining resources from this facility and plan to close the facility at some point, but all the while they are avoiding environmental regulations to save money.

Action needed: Please investigate this complaint. Determine if it is feasible to install a sampler or other recording instrumentation (i.e. pH recorder) downstream from this facility for an extended length of time to observe and analyze the wastewater discharge from this facility after our normal working hours.

(page 1

File by street address: 933 W. Chase